US ERA ARCHIVE DOCUMENT

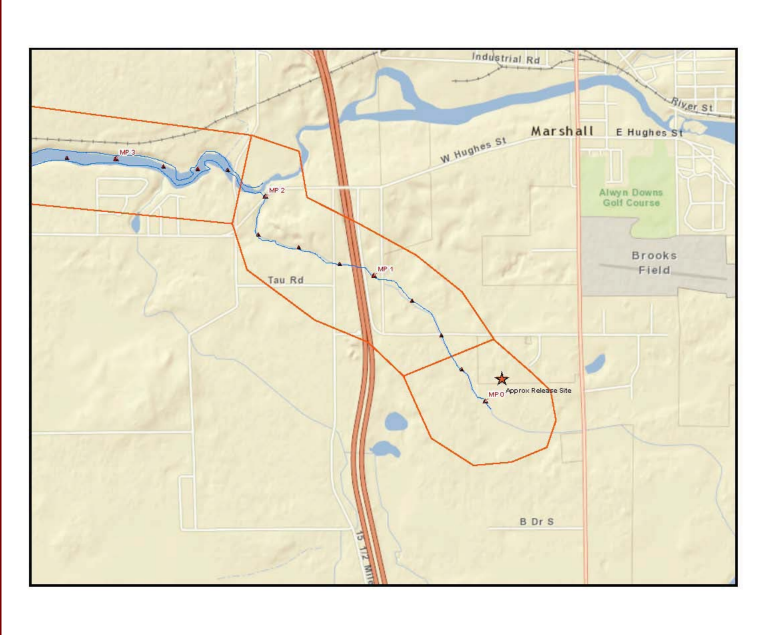
## Situation Photo Log

Wednesday, March 14, 2012 Kalamazoo River / Enbridge Spill

Prepared by:

Larry Rader START-USEPA Situation Unit Leader

## Talmadge Creek To Confluence





1. Timber mats staged at the farmhouse on Division Drive.



2. Crews loading up timber mats at house on 16 Mile Road.



Former Turbidity Control Structure area, crews continue removal and staging of timber mats.



4. Timber mat staging area just west of 15-1/2 Mile Road.



5. Survey crews on Talmadge Creek RDB near MP 1.75.



6. Completed restoration activities on Talmadge Creek from MP 1.75 to MP 2.00.

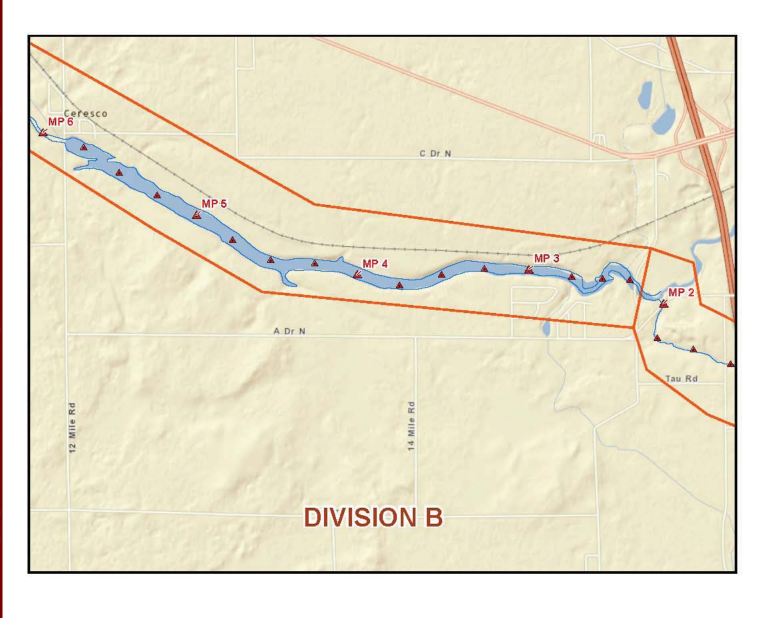


7. Confluence, no sheen or turbidity issues observed.



8. Frac-City Soil Cells A & B.

## Confluence To Ceresco Dam



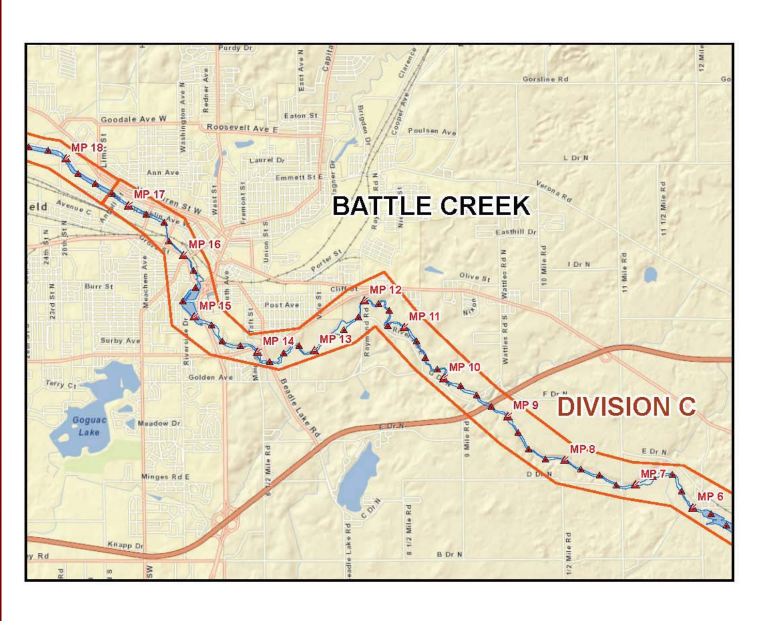


9. Frac-City, observed crews decontaminating sediment control box and culvert pipe.



10. Former Lily Pad area, brown plume entering river from tributary on LDB.

## Ceresco Dam To Mill Ponds





11. Ceresco Dam.



12. Scrape activities continue at OB 9.10 LDB.



13. OB 9.10 LDB, scraping and restoration activities continue.



14. Boat ramp at Historic Bridge Park, soil staging area for OB 9.10 LDB scraping activities.



15. C3.2 Boat Launch, crews moving timber mats along shoreline.



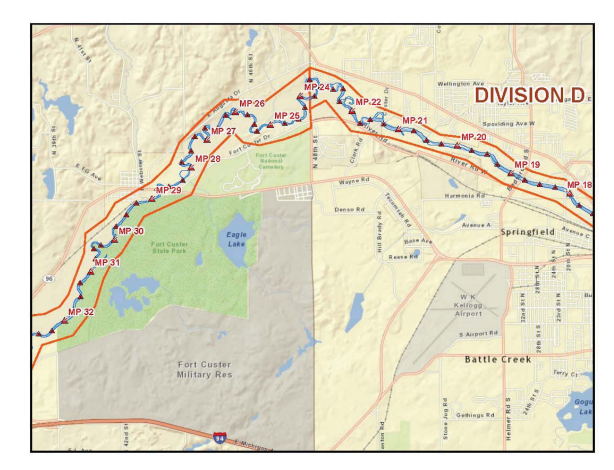
16. OB 10.37 RDB, materials staged across river from planned soil scraping location.



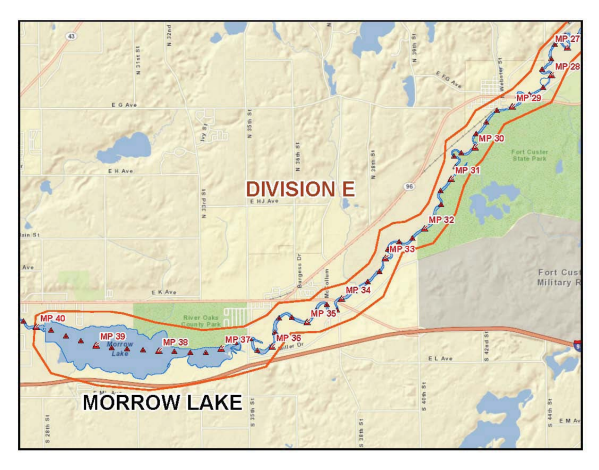
17. Former MP 14.97 Island, containment boom remains in place.



18. South Mill Pond, water levels appear elevated.



Mill Ponds
To
Morrow Lake Delta & Morrow Lake





19. North Mill Pond, no sheen or turbidity issues observed.



20. MP21.25 oxbow. No sheen or activity observed.



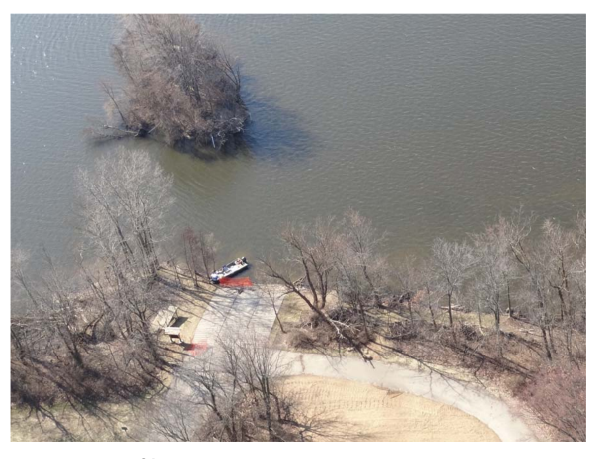
21. 35<sup>th</sup> Street Bridge and Morrow Lake Delta.



22. West end of Morrow Lake Delta.



23. E4 boat launch and Morrow Lake Fan.



24. One boat staged at E4 boat launch on Morrow Lake.



25. West end of Morrow Lake.



26. Morrow Lake Dam, looking east across lake.



27. High altitude panoramic view of Talmadge Creek from Release Point to Confluence. No "yellow iron" observed along creek for entire 2-mile stretch.